

F3 Burner line Fire  
1/28/92

REQUESTED  
12:26:55 01/29/92

PAGE 002

LOG # 15 ANALOG DATABASE POINTS BFREQ=60 SEC'S ONLY

GROUP # 43

- 1.
2. BNR 2B BACK PLATE
3. BNR 4B COAL PIPE
4. BNR 4B BACK PLATE

5. BNR 6B COAL PIPE
6. ~~BNR 6B BACK PLATE~~
7. BNR 1F COAL PIPE
8. BNR 1F BACK PLATE

9. BNR 3F COAL PIPE
10. BNR 3F BACK PLATE
11. BNR 5F COAL PIPE
12. BNR 5F BACK PLATE

TIME	1	2	3	4	5	6	7	8	9	10	11	12
	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1	SGATE1
	403	408	410	412	414	416	418	420	422	428	430	430
	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF	DEGF
01/28/92												
14:15:0	.00*	975.11	588.79	979.16	560.81	933.76	578.65	1054.16	605.00	1033.48	621.22	985.65
14:25:0	.00*	967.00	587.98	973.08	559.20	931.33	577.84	1043.20	601.35	1022.53	618.78	975.51
14:30:0	.00*	964.97	588.79	973.08	560.81	932.95	577.84	1046.05	11154.28	1067.53	618.78	978.76
14:35:0	.00*	962.54	589.59	971.46	560.41	928.49	577.84	1045.64	1282.78	1106.05	619.59	978.76
14:40:0	.00*	962.54	589.59	970.65	562.03	926.87	577.84	1050.50	1249.55	1131.98	620.41	981.19
14:45:0	.00*	963.76	590.41	973.48	562.84	927.68	578.65	1050.91	1159.95	1132.09	621.22	981.19
14:50:0	.00*	949.16	592.44	973.08	566.09	933.76	560.01	11132.80	1334.27	1178.61	618.78	1104.83
14:55:0	<i>pink</i> .00*	941.87	592.44	975.51	563.66	930.52	569.33	11163.61	1386.56A	1287.78	633.78	1142.12
15:0:0	.00*	932.54	592.44	967.41	566.90	914.70	672.70	11146.58	1326.97	1204.55	705.94	1181.02
15:10:0	.00*	936.19	591.62	965.78	568.92	910.65	807.69	11151.84	994.56	1141.31	793.50	1180.22
15:15:0	.00*	943.89	592.44	965.37	569.33	909.44	819.04	1139.28	923.62	1121.45	792.69	1169.26
15:20:0	.00*	946.73	591.62	966.59	566.90	905.38	821.47	1137.66	884.71	1116.58	792.69	1166.84
15:25:0	.00*	952.41	591.62	967.00	566.90	913.90	801.61	1124.69	891.60	1116.98	770.39	1132.80
15:30:0	.00*	956.05	591.62	966.19	568.11	913.09	792.28	1107.66	809.31	1106.05	761.88	1115.36
15:35:0	.00*	960.52	591.62	966.19	566.49	913.49	788.69	1102.39	788.29	1098.75	757.83	1103.61
15:45:0	.00*	963.35	591.62	967.00	566.49	911.05	787.82	1100.77	768.37	1100.77	755.80	1103.20
15:50:0	.00*	963.35	591.62	967.41	566.09	911.05	787.82	1100.36	763.50	1096.72	755.80	1105.23
15:55:0	.00*	964.16	591.62	969.02	566.09	917.95	789.45	1102.39	757.83	1097.12	757.42	1105.64
16:0:0	.00*	962.54	591.62	967.41	565.27	915.52	789.45	1100.77	754.59	1097.12	757.42	1107.66

REQUESTED 01/29/92

LOG # 15 ANALOG DATABASE POINTS SPREAD=60 SEC'S ONLY

GROUP # 43

PAGE 001

1. BNR 2B BACK PLATE  
 2. BNR 4B COAL PIPE  
 3. BNR 4B BACK PLATE  
 4. BNR 4B BACK PLATE

TIME

12

SCATE1

403

DECF

SCATE1

410

DECF

SCATE1

412

DECF

SCATE1

414

DECF

SCATE1

416

DECF

SCATE1

418

DECF

SCATE1

420

DECF

SCATE1

422

DECF

SCATE1

428

DECF

SCATE1

430

DECF

SCATE1

439

DECF

5. BNR 6B COAL PIPE  
 6. BNR 6B BACK PLATE  
 7. BNR 1F COAL PIPE  
 8. BNR 1F BACK PLATE

TIME

11

SCATE1

439

DECF

SCATE1

440

DECF

SCATE1

442

DECF

SCATE1

444

DECF

SCATE1

446

DECF

SCATE1

448

DECF

SCATE1

450

DECF

SCATE1

452

DECF

SCATE1

454

DECF

SCATE1

456

DECF

SCATE1

458

DECF

SCATE1

460

DECF

SCATE1

462

DECF

SCATE1

464

DECF

SCATE1

466

DECF

SCATE1

468

DECF

SCATE1

470

DECF

SCATE1

472

DECF

SCATE1

474

DECF

SCATE1

476

DECF

SCATE1

478

DECF

SCATE1

480

DECF

SCATE1

482

DECF

SCATE1

484

DECF

SCATE1

486

DECF

SCATE1

488

DECF

SCATE1

490

DECF

SCATE1

492

DECF

SCATE1

494

DECF

SCATE1

496

DECF

SCATE1

498

DECF

SCATE1

500

DECF

SCATE1

502

DECF

SCATE1

504

DECF

SCATE1

506

DECF

SCATE1

508

DECF

SCATE1

510

DECF

SCATE1

512

DECF

SCATE1

514

DECF

SCATE1

516

DECF

SCATE1

518

DECF

SCATE1

520

DECF

SCATE1

522

DECF

SCATE1

524

DECF

SCATE1

526

DECF

SCATE1

528

DECF

SCATE1

530

DECF

SCATE1

532

DECF

SCATE1

534

DECF

SCATE1

536

DECF

SCATE1

538

DECF

SCATE1

540

DECF

SCATE1

542

DECF

SCATE1

544

DECF

SCATE1

546

DECF

SCATE1

548

DECF

SCATE1

550

DECF

SCATE1

552

DECF

SCATE1

554

DECF

SCATE1

556

DECF

SCATE1

558

DECF

SCATE1

560

DECF

SCATE1

562

DECF

SCATE1

564

DECF

SCATE1

INTERMOUNTAIN POWER UNIT 2 MAIN FOX 1/4

04/29/92

卷之三

卷之三

OC 647 AWAI OC DATABASE POINTS RECENTLY

1. BNR 1B COAL PIPE  
2. BNR 1B BACK PLATE  
3. BNR 3B COAL PIPE  
4. BNR 3B BACK PLATE

5	BAR 5B COAL PIPE
6	BAR 5B SACK PLATE
7	BAR 2F COAL PIPE
8	BAR 2F BACK PLATE
9	BAR 4F COAL PIPE
10	BAR 4F BACK PLATE
11	BAR 6F COAL PIPE
12	BAR 6F BACK PLATE

IP7\_004887

## INTERMOUNTAIN POWER UNIT # 2 MAIN FOX 1/A

REQUESTED

12:29:07 01/29/92

PAGE 001

LOG # 15 ANALOG DATABASE POINTS BFREQ=60 SEC'S ONLY

GROUP # 47

1. BNR 1B COAL PIPE
2. BNR 1B BACK PLATE
3. BNR 3B COAL PIPE
4. BNR 3B BACK PLATE

5. BNR 5B COAL PIPE
6. BNR 5B BACK PLATE
7. BNR 2F COAL PIPE
8. BNR 2F BACK PLATE

9. BNR 4F COAL PIPE
10. BNR 4F BACK PLATE
11. BNR 6F COAL PIPE
12. BNR 6F BACK PLATE

TIME	1 SGATE1 536 DECF	2 SGATE1 537 DECF	3 SGATE1 538 DECF	4 SGATE1 539 DECF	5 SGATE1 540 DECF	6 SGATE1 541 DECF	7 SGATE1 542 DECF	8 SGATE1 543 DECF	9 SGATE1 544 DECF	10 SGATE1 545 DECF	11 SGATE1 546 DECF	12 SGATE1 547 DECF
01/28/92												
10:30: 0	576.62	814.17	582.30	978.35	564.87	887.55	585.14	896.46	560.81	928.89	579.87	878.22
10:35: 0	576.62	812.55	582.30	978.35	564.87	890.79	584.33	898.09	561.62	930.52	579.05	879.03
10:40: 0	576.62	813.36	583.11	978.35	566.09	890.79	585.14	896.87	561.62	930.92	580.68	879.84
10:45: 0	576.62	814.98	583.11	980.37	567.70	888.36	585.95	898.62	563.25	935.78	581.49	880.66
10:55: 0	575.81	817.01	581.49	980.37	569.33	887.55	585.95	892.81	564.87	937.00	582.30	884.30
11: 0: 0	575.81	817.01	583.11	985.65	567.33	883.90	586.76	891.60	564.87	940.24	580.68	882.68
11: 5: 0	577.44	816.20	583.11	990.10	570.95	882.27	586.76	891.60	566.90	942.68	579.87	883.49
11:10: 0	577.44	815.39	583.11	985.65	570.95	881.87	586.76	899.98	567.70	929.70	582.30	886.73
11:15: 0	577.44	813.36	583.92	989.30	571.76	883.90	586.76	892.41	568.52	928.09	582.30	887.95
11:20: 0	577.84	816.20	583.92	987.27	571.76	881.87	587.57	892.41	567.70	927.27	583.11	892.01
11:30: 0	578.65	817.82	584.73	988.08	572.57	880.25	587.57	892.41	568.52	937.81	583.11	889.57
11:35: 0	580.27	817.82	584.73	991.73	572.57	880.25	588.39	892.41	568.52	930.92	583.92	890.38
11:40: 0	578.65	814.98	584.73	986.45	573.38	881.87	587.57	892.41	570.14	937.00	584.73	890.38
11:45: 0	577.84	817.01	584.73	991.73	574.20	881.87	588.39	892.41	570.95	930.92	584.73	891.20
11:50: 0	577.84	815.39	584.73	988.89	573.38	883.09	587.57	892.41	570.14	928.09	583.92	891.20
11:55: 0	577.84	817.82	584.73	993.35	574.20	882.27	587.57	889.98	570.95	928.09	584.73	894.03
12: 0: 0	579.46	818.23	585.55	989.70	574.20	883.09	588.58	892.41	570.55	930.92	585.55	892.41
12: 5: 0	579.46	821.47	584.73	990.51	575.00	883.90	588.39	892.41	569.73	934.16	584.73	892.41
12:10: 0	579.46	815.80	585.55	989.30	573.38	883.09	588.39	893.62	570.55	929.70	585.55	892.41
12:15: 0	579.46	817.41	585.55	985.24	574.20	884.71	589.20	894.44	571.35	929.70	586.35	894.84
12:20: 0	579.46	817.41	585.55	985.24	574.20	884.71	589.20	894.44	570.55	932.54	587.98	896.46
12:25: 0	579.46	817.41	586.35	979.97	575.41	885.52	589.20	894.44	570.55	932.54	587.98	896.46
12:30: 0	580.27	815.80	585.55	981.59	576.22	887.55	590.00	894.44	571.35	933.35	587.98	896.46
12:40: 0	580.27	817.41	585.55	979.97	577.03	887.55	590.00	896.06	572.16	939.43	587.98	897.68
12:45: 0	579.46	815.39	585.55	977.95	575.41	889.98	590.00	896.87	571.35	943.08	587.98	897.27
12:50: 0	580.27	819.85	585.55	981.59	577.03	889.16	590.00	896.06	572.16	937.81	587.98	897.27
12:55: 0	580.27	819.04	585.55	983.21	577.84	888.36	590.00	896.06	572.98	934.98	588.79	898.09
13: 0: 0	581.09	816.61	586.35	979.16	576.22	890.79	590.00	900.52	572.16	939.43	589.59	898.09
13: 5: 0	581.90	819.85	587.16	976.32	577.03	893.62	590.00	902.14	572.16	935.78	590.41	897.27
13:15: 0	585.14	825.93	587.16	982.80	581.49	908.62	574.20	982.80	556.36	1065.50	581.09	1023.75
13:20: 0	583.52	827.95	589.59	981.19	580.68	919.98	581.09	999.84	565.27	1116.17	587.57	1028.61
13:25: 0	583.52	827.55	589.79	988.89	582.30	917.95	609.05	1038.75	621.62	1161.98	624.46	1063.87
13:30: 0	582.70	825.12	588.79	982.00	579.87	912.68	706.75	1092.67	775.26	1178.06	749.31	1121.45
13:35: 0	582.70	826.74	587.16	984.02	581.49	911.87	752.96	1107.66	845.39	1214.28	809.31	1136.44
13:40: 0	582.70	819.04	589.59	971.46	578.25	910.25	714.05	1071.98	777.69	1208.59	760.26	1119.42
13:50: 0	587.57	832.01	592.44	990.91	583.92	910.25	610.92	942.68	610.27	1053.34	623.24	942.68
13:55: 0	585.95	829.58	594.05	987.67	582.30	911.05	605.81	937.00	590.41	1024.56	611.48	922.41
14: 0: 0	587.57	840.12	592.44	1010.78	584.73	917.95	600.54	919.57	585.95	1003.48	601.35	914.70
14: 5: 0	585.95	842.55	590.81	1011.59	582.30	919.16	597.30	919.57	581.09	994.97	598.11	916.33
14:10: 0	584.33	838.90	590.81	1005.51	581.49	917.14	594.87	918.90	577.44	993.75	595.68	911.05

## INTERMOUNTAIN POWER UNIT 2 MAIN FOX 1/A

REBUILESTED 07-25-1955 01/29/92

10 MONTHLY PERFORMANCE TESTS 100

卷之三

卷之三

5. PULL 1E PA D/P  
6. PULL 1E PA D/P  
7. PULL 1E PA D/P  
8. PULL 1E PA D/P

P	A	I	N	L	E	T
P	A	I	N	L	E	T
D	I	S	C	H	T	E
P	A	I	N	L	E	T
P	A	I	N	L	E	T
S	K	M	O	N	A	S
S	K	M	O	N	A	S

1	DOAKSIO	T-69	H-11
2	ODA	609	F-13
3	COA	609	F-13
4	HEM		

TEC	10	COAXIO	11	SCAPTO	11
		69A		155	
				SCI	
					TINIC
					DEGT

INTRODUCTION 1/4

04/29/92

MONTHLY BUDGETS MADE EASY

PREGNANCY 302

COAL FIRES  
PULVERIZED COAL  
WATER COOLED  
STEAM GENERATOR  
THERMAL CYCLE  
POWER PLANT

PA D/P  
PA MOTOR AMPS  
PA COAL FLOW

PATENT DRAWINGS  
SHEET 1 OF 3

三

A horizontal row of 20 small, black, circular targets arranged in a single line. These targets are used for visual acuity testing, specifically for the Landolt C chart.

ପ୍ରକାଶିତ ପାଇଁ ଏହା କିମ୍ବା ଏହାର ଅଧିକାରୀଙ୍କ ଦେଖିଲୁ  
ପାଇଁ ଏହା କିମ୍ବା ଏହାର ଅଧିକାରୀଙ୍କ ଦେଖିଲୁ  
ପାଇଁ ଏହା କିମ୍ବା ଏହାର ଅଧିକାରୀଙ୍କ ଦେଖିଲୁ  
ପାଇଁ ଏହା କିମ୍ବା ଏହାର ଅଧିକାରୀଙ୍କ ଦେଖିଲୁ

PREGNANCY 302

卷之三

PATENT DRAWINGS  
SHEET 4 OF 4

12	SCAKKO
11	SCAPTO
10	CAXIO
9	SCATEO
8	CAXIO
7	SCATEO
6	644
5	694
4	744
3	754
2	764
1	774

10. **What is the primary purpose of the following statement?**

int a = 10;

କାହିଁ କାହିଁ

IP7\_004890

INTERMOUNTAIN POWER UNIT 2 MAIN FOX 1/A

07:56:36  
01/29/92  
REQUESTED

LOG # 10 MONTHLY PERFORMANCE TEST LOG

PAGE 991

PRIMARY AIR DAMPER POSITION  
PRIMARY AIR DAMPER POSITION  
PRIMARY AIR DAMPER POSITION  
PRIMARY AIR DAMPER POSITION  
PRIMARY AIR DAMPER POSITION

5. SECONDARY AIR DAMPER POSITION  
6. SECONDARY AIR DAMPER POSITION  
7. SECONDARY AIR DAMPER POSITION  
8. SECONDARY AIR DAMPER POSITION  
9. SECONDARY AIR DAMPER POSITION

9	SECONDARY AIR DAMPER POSITION			
0	0	0	0	0
1	1	1	1	1
2	2	2	2	2
3	3	3	3	3
4	4	4	4	4
5	5	5	5	5
6	6	6	6	6
7	7	7	7	7
8	8	8	8	8
9	9	9	9	9

11

10	0.6A	0.4A	0.4A	0.4A	0.4A	0.4A
DAKSO						
10	1.4	1.4	1.4	1.4	1.4	1.4
PCT						
12	0.84	0.84	0.84	0.84	0.84	0.84
PCT						

0	COAKS0	0.5A	PCT
1	COAKS0	0.9A	PCT
2	COAKS0	0.9A	PCT
3	COAKS0	0.9A	PCT
4	COAKS0	0.9A	PCT
5	COAKS0	0.9A	PCT
6	COAKS0	0.9A	PCT
7	COAKS0	0.9A	PCT
8	COAKS0	0.9A	PCT

5  
COAKSO  
07A  
POT  
T

67 56  
68 60  
69 65  
70 69  
71 74  
72 79  
73 83  
74 87  
75 91  
76 95  
77 98  
78 100  
79 100  
80 100  
81 100  
82 100  
83 100  
84 100  
85 100  
86 100  
87 100  
88 100  
89 100  
90 100  
91 100  
92 100  
93 100  
94 100  
95 100  
96 100  
97 100  
98 100  
99 100

IP7\_004891

